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		OF PATENTS AND I ICANT'S INFORMAT	PUBLICATIONS FOR TION DISCLOSURE		APPLICANT					
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Dil	// _{3A}	6,428,469	08/2002	ldd	lan et al.				_	
1		6,240,312	05/2001	Alf	ano et al.					
_	30	427,243	05/1890	Na	me not available					
	30	5,681,260	10/1997	Ue	da et al.					
DU	3E	5,604,531	02/1997	ido	lan et al.					
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		OTHER RE	FERENCES (includi	ng Au	ithor, Title, Date, P	ertin	ent Pages, etc.)			
PC	1	"Silicon Micr Kaigham J. (omechanics: Sensor Sabriel and William S	rs and	Actuators On A Chip rimmer, pp. 29-35, IE	o," Ro	ger T. Howe, Rich pectrum, July 199	hard S. Muller 90.	,	
PL	2	3R "'Camera in	a Pill' Views Digestiv	re Trac	ct," The New York Ti	mes,	Science Desk, Ma	ay 30, 2000		
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\overline{D}_{c}	Λ	2A	5,279,607	01/1994	Sc	hentag et al.			1			
Ť		2B	5,792,048	08/1998	Sc	haefer						
\neg	-	2C	5,557,596	09/1996	Gil	bson et al.						
		2D	5,415,181	05/1995	Нс	grefe et al.						
\neg		2E	5,797,898	08/1998	Sa	ntini, Jr. et al.						
\dashv		2F	5,925,030	07/1999	Gr	oss et al.						
		-	5,984,875	11/1999	Br	une						
\dashv	_	<u> </u>	6,068,853	05/2000	Gi	annos et al.						
\neg		21	6,561,978	05/2003	Co	onn et al.						
	\vdash	2J	6,510,380	01/2003	Cı	uratolo et al.				_		
Ti.	1	2K	6,416,474	07/2002	Pe	enner et al.			\	-		
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		<u> </u>	OTHER REI	FERENCES (including	g A	uthor, Title, Date, Pe	ertine	ent Pages, etc.	.)			
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		2	IEEE Transac 1992, Vol. 1	tions on Components 5, No. 6.	s, Hy	d Diodes," Gary W. Jor brids, and Manufactur		ecimology, 100		_		
P	C/		"Bectron Be Yacobi, pp. (am-Induced Informati 595-697, Appl. Phys.	on S Let	Storage In Hydrogenate t. 44 (7), April 1, 1984	ed Am	orphous Silicon	Devices," B. G.			
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Rev	05/03	(PTO)	449)									

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DLL	1A	3,971,362	07/1976	Po	pe et al.						
1		4,146,029	03/1979	BI	inwood, Jr.		<i>f</i>	1			
	1C	4,278,077	07/1981	Мі	zumoto						
1-	1D	4,425,117	01/1984	Hu	igemann et al.						
1	1É	4,439,197	03/1984	Ho	onda et al.						
1	1F	4,507,115	7,115 03/1985		Kambara et al.						
	1G	4,585,652	04/1986	Мі	ller et al.						
1	1H	4,793,825	12/1988	Be	njamin et al.						
T	11	4,844,076	07/1989	Le	sho et al.						
10. //	1 J	5,217,449	06/1993	Υι	ıda et al.						
PUL	ıκ	5,170,801	12/1992	Casper et al.							
11/1	,	DOCUMENT NUMBER	PUBLICATION DATE	ļ	OR APPLICANT	Re	Pages/Columns/Lin levant Passages/Fig		Transla attach		
PCA	1L	EP 0734017A1	, , , , , , , , , , , , , , , , , , , ,		lew lett-Packard Co.		Abstract Only				
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		OTHER REF	ERENCES (include	ding A	uthor, Title, Date, P	ertin	ent Pages, etc.)			
	10	2 Partial Search	Report mailed 16	July 2	002.						
	11	Condensed M	d crystallization of atter, The America /ol. 36, No. 3, Jul	an Phys	ohous GeTe: A time-ro sical Society, through 987	esolv the	ed study," Physic American Institute	cal Review B, e of Physics,	pp.		
	1:	LAAL A D Die	chof and F. Rudolf ensors, Actuators,	Minera	XY-Stages* V. P. Jae Electro Mechanical S nes and Robots, pp. 1	WCIPI	ms an investiciai	ROLL OF MINISTO			
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